

Sestava	Procesor	Paměti	Operační systém	1 proces	2 procesy	4 procesy	8 procesů	Čas %	%
DELL Stanice	XEON E3-1280 4 jádra HT @3,5GHz; SSD disk	32GiB	Windows 7 Prof 64bit	00:09:12	00:09:37	00:10:56	00:17:02	100%	27%
DELL NTB	i7 M640 2 jádra HT @2,8GHz; SSD disk	8GiB	Windows 7 Prof 64bit	00:12:27	00:13:46	00:20:50		135%	36%
Skládaný	Core 2 Duo E8400 3,00GHz (6MB/1333MHz)	DDR II 800Mhz – 8Gb	Vista 64bit	00:16:03				174%	46%
HP NTB	B950 2 jádra bez HT @2,1GHz Sandy Bridge	4GiB	Windows 7 Home 64bit	00:16:10	00:16:50			176%	47%
Skládaný	Core 2 Duo E8400 3,00GHz (6MB/1333MHz)	DDR II 1066Mhz – 2Gb	XP 32bit	00:16:11				176%	47%
Barbone	Core 2 Duo Q6750 @ 2.66 Ghz (4Mb/1333)	DDR II 800Mhz – 2Gb	XP 32bit	00:19:02				207%	55%
DELL	Core 2 Quad Q6700 @ 2.66 Ghz (8Mb/1066)	DDR II 800Mhz – 8Gb	Vista 64bit	00:19:32				212%	56%
Skládaný	Core 2 Duo E8400 3,00GHz, zapnuta úspora energie	DDR II 800Mhz – 8Gb	Vista 64bit	00:20:53				227%	60%
Skládaný můj	Core 2 Duo E6600 2,4GHz (4MB/1066)	DDR II 800Mhz – 4Gb	Vista 64bit	00:20:59	00:20:59	00:46:42		228%	61%
DELL	Core 2 Quad Q6600 2,40GHz (8MB/1066)	DDR II 667Mhz – 8Gb	XP 64bit	00:21:39		00:21:41		235%	63%
HP DL380	Dual-Core Intel Xeon Procesor 5150 2,66Mhz (4Mb/1333Mhz)	DDR II 667Mhz – 2Gb,ECC	2003 Sp1	00:21:46				237%	63%
Dell notebook	Core 2 Duo T7500 2.20 Ghz (4Mb/800Mhz)	DDR II 667Mhz – 2Gb	Vista 32bit	00:22:41				247%	65%
Virt. VMWare	... Virtuální jedno jádro Core 2 Duo E6600 2,4GHz (4MB/1066) ...	DDR II 800Mhz – 512Mb	XP 32bit	00:22:59				250%	66%
Virt. VMWare	... Virtuální obě jádra Core 2 Duo E6600 2,4GHz (4MB/1066) ...	DDR II 800Mhz – 1Gb	Vista 32bit	00:23:22				254%	67%
Virt. VMWare	... Virtuální obě jádra Core 2 Duo E6600 2,4GHz (4MB/1066) ...	DDR II 800Mhz – 2Gb	Linux (SuSe 10.2) + Wins	00:27:09	00:28:50			295%	78%
Skládaný	Core 2 Duo E6550, 2.33Ghz, (4MB/1300Mhz )	DDR II 667 Mhz – 2Gb	XP 32bit	00:27:11				295%	78%
DELL	P4 3.8HT (670) Prescott	DDR II 667 Mhz – 4Gb	XP 32bit v módu 3Gb	00:29:49				324%	86%
HP	P4 3.6HT (660) Prescott	DDR II 667 Mhz – 4Gb	XP 32bit v módu 3Gb	00:32:01	00:32:01			348%	92%
HP blade	XEON 3.40Ghz HT - 2 Procsory	DDR 400Mhz – 4Gb	2003 Sp1	00:34:38				376%	100%
Lynx	Athlon 64 X2 4000+ (2.10 GHz)	DDR II 667 Mhz – 2Gb	Vista 32bit	00:38:06				414%	-)
TSBohemia	Sempron SDA 3000 (1.8Ghz)	DDR 400Mhz – 512Mb	XP 32bit	00:47:10				513%	-)
Skládaný	P4 2,4Ghz (Socket 478) Northwood	DDR 333Mhz – 512Mb	XP 32bit	01:05:19	02:34:42			710%	-)
Skládaný	Celeron 1,41 Ghz	512 MB	XP 32bit	02:07:06				1382%	-)

## Super PI

